Ronald L. Anderson BS ED., MBA, Testamur NASPExAM/AP

PO Box 21 Woodbine, MD 21797

Email: randerson@rithimbiologics.com

	C
2016 – Present	President, CEO Rithim Biologics, Inc., Woodbine, MD Gene Therapy for Cardiac Arrhythmias
2014 – 2016	Territory Manager St. Jude Medical, Inc. CRM, Woodbine, MD Pacemakers, ICDs
2009 – 2014	Representative St. Jude Medical, Inc. CRM, Woodbine, MD Pacemakers, ICDs
1988 – 2009	President CardioTech, Inc., Derwood, MD Pacemakers, ICDs, Cardiac Electrophysiology, Cardiology Product Sales and Market Consulting
1987 – 1988	Manager, Product Marketing Pacesetter Systems, Inc., Sylmar, CA Dual Chamber Pacing Systems, Programmers
1984 – 1987	National Training Manager Cordis Corporation, Miami, FL Implantable Devices, Angiography, Neuro Surgery
1981 – 1984	Senior Product Marketing Specialist Cordis Corporation, Miami, FL Dual Chamber Pacing Systems, Electrophysiology, Instrumentation
1977 – 1981	Technical Sales Representative, Sales Trainer Cordis Corporation, Troy, MI Pacemakers, Angiography Products
1972 – 1977	Sales Representative Davis & Geck, Flint, MI Surgical Sutures
1970 – 1972	Sales Representative Hershey Foods Corporation Claveland, OH

Cleveland, OH

Education:

BS Ed., 1970 MBA, 1990

Slippery Rock State College University of Miami

Slippery Rock, PA Miami, FL

Related Professional Experiences:

Competency: Testamur NASPExAM/AP, 1989

Seminars: Good Manufacturing Practices

Professional Selling Skills II, III Professional Selling Skills Coaching Building Teamwork, Clemson University

Interviewing Skills

Instructor: Professional Selling Skills III

Professional Selling Skills Coaching

Posters / Abstracts:

Anderson RL, Brinker J, Midei M: Acute pacing thresholds measured on the new ventricular Accufix lead systems. Presented at the 9th Annual Scientific Session of the North American Society of Pacing and Electrophysiology, Washington, DC, May 1991.

Hummel J, Brinker J, Midei M, Wolff M, Anderson R: Does the Accufix lead result in acceptable acute and chronic capture thresholds? Presented at the International Symposium on Progress in Clinical Pacing, Rome, Italy, December 1992.